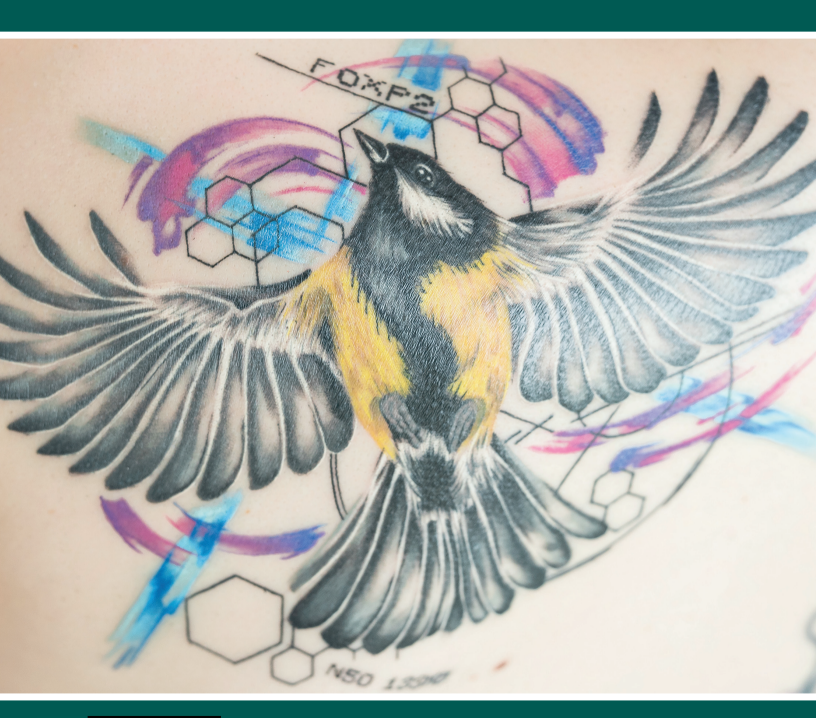
Evolution Letters

Open Access









Evolution Letters

Open Access

_	 _		0
_	 _	н	>

Host defense triggers rapid adaptive radiation in experimentally evolving parasites Sarah E. Bush, Scott M. Villa, Juan C. Altuna, Kevin P. Johnson, Michael D. Shapiro, and Dale H. Clayton	120
Parallel genetic evolution and speciation from standing variation Ken A. Thompson, Matthew M. Osmond, and Dolph Schluter	129
Genomic selection on breeding time in a wild bird population Phillip Gienapp, Mario P. L. Calus, Veronika N. Laine, and Marcel E. Visser	142
To block or not to block: The adaptive manipulation of plague transmission Sylvain Gandon, Louise Heitzmann, and Florent Sebbane	152
The evolution of stage-specific virulence: Differential selection of parasites in juveniles Ryosuke Iritani, Elisa Visher, and Mike Boots	162
How to make a haploid male Laura Ross, Nicholas G. Davies, and Andy Gardner	173
Conflict within species determines the value of a mutualism between species Syuan-Jyun Sun, Nicholas P. C. Horrocks, and Rebecca M. Kilner	185
Selection for longer lived sperm within ejaculate reduces reproductive ageing in offspring Ghazal Alavioon, Andrea Cabrera Garcia, Magali LeChatelier, Alexei A. Maklakov, and Simone Immler	198
Experimentally reduced insulin/IGF-1 signaling in adulthood extends lifespan of parents and improves Darwinian fitness of their offspring Martin I. Lind, Sanjana Ravindran, Zuzana Sekajova, Hanne Carlsson, Andrea Hinas, and Alexei A. Maklakov	207
Comparative genomics of 10 new <i>Caenorhabditis</i> species Lewis Stevens, Marie-Anne Félix, Toni Beltran, Christian Braendle, Carlos Caurcel, Sarah Fausett, David Fitch, Lise Frézal, Charlie Gosse, Taniya Kaur, Karin Kiontke,	217

Matthew D. Newton, Luke M. Noble, Aurélien Richaud, Matthew V. Rockman,



Walter Sudhaus, and Mark Blaxter

Editorial Board

Editor in Chief

Jon Slate University of Sheffield, UK i.slate@sheffield.ac.uk

Managing Editor

Shayna Holmes sholmes2@wiley.com

Social Media & Communications Editor

Nicola Hemmings University of Sheffield, UK n.hemmings@sheffield.ac.uk

Preprint Editor

Max Reuter University College London m.reuter@ucl.ac.uk

Associate Editors

Lindell Bromham

Australian National University, Australia lindell.bromham@anu.edu.au

Anne Charmantier

CNRS, Montpellier, France anne.charmantier@cefe.cnrs.fr

Andy Gardner

University of St. Andrews, UK mailto:andy.gardner@st-andrews.ac.uk

Zach Gompert

Utah State University, USA zach.gompert@usu.edu

Anjali Goswami

University College London, UK a.goswami@ucl.ac.uk

Katrina Lythgoe

University of Oxford, UK katrina.lythgoe@zoo.ox.ac.uk

Rhonda Snook

Stockholm University, Sweden rhonda.snook@zoologi.su.se

Stephen Wright

University of Toronto, Canada stephen.wright@utoronto.ca

Aims and Scope

Evolution Letters publishes cutting-edge new research in all areas of Evolutionary Biology. Papers should demand rapid publication because they substantially advance the field, are of outstanding clarity and originality, or are of broad interest. Papers that introduce new analytical or methodological frameworks that are likely to be highly influential will also be considered. Opinion and commentary articles on new developments or emerging themes are also encouraged. Traditional reviews will not be considered, as plenty of appropriate forums for these already exist. The Editor-in-Chief and Editorial Board welcome enquiries about other forms of article. Evolution Letters is jointly owned by the European Society of Evolutionary Biology (ESEB) and the Society for the Study of Evolution (SSE). Profits from the journal are invested back into the two societies. The journal is online only and entirely open access. The journal has a flexible approach to the format of manuscripts on submission, and will only ask authors to adhere to a house style (see Instructions for Authors) once the manuscript is accepted for publication.





Open Access and Copyright

All articles published by Evolution Letters are fully open access: immediately freely available to read, download and share. All articles are published under the terms of the Creative Commons Attribution License which permits use, distribution and reproduction in any medium, provided the original work is properly cited and allows the commercial use of published articles. Copyright on any research article in a journal published by Evolution Letters is retained by the author(s). Authors grant Wiley a license to publish the article and identify itself as the original publisher. Authors also grant any third party the right to use the article freely as long as its integrity is maintained and its original authors, citation details and publisher are identified. Further information about open access license and copyright can be found at http://www.wileyopenaccess.com/details/content/ 12f25db4c87/Copyright%E2%80%93License.html

Disclaimer

The Publisher, European Society of Evolutionary Biology, Society for the Study of Evolution, and Editors cannot be held responsible for errors or any consequences arising from the use of information contained in this journal; the views and opinions expressed do not necessarily reflect those of the Publisher, European Society of Evolutionary Biology, Society for the Study of Evolution, and Editors, neither does the publication of advertisements constitute any endorsement by the Publisher, European Society of Evolutionary Biology, Society for the Study of Evolution, and Editors of the products advertised.

Open Access and Copyright: All articles published by Evolution Letters are fully open access: immediately freely available to read, download and share. All articles are published under the terms of the Creative Commons Attribution License which permits use, distribution and reproduction in any medium, provided the original work is properly cited and allows the commercial use of published articles. Copyright on any research article in a journal published by Evolution Letters is retained by the author(s). Authors grant Wiley a license to publish the article and identify itself as the original publisher. Authors also grant any third party the right to use the article freely as long as its integrity is maintained and its original authors, citation details and publisher are identified. Further information about open access license and copyright can be found at http://www.wileyopenaccess.com/details/content/ 12f25db4c87/Copyright%E2%80%93License.html